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Table: Guidance for performing NP swabs for diagnostic PCR.

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Coughing < 3 weeks	Perform N/P Swab
Coughing > 3 weeks	No N/P Swab

Table: Guidance for performing N/P swabs and administration of antibiotics for individuals who are considered to be contacts

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Coughing	Contact to a laboratory	Connected to an epi-	Perform N/P Swab	Give Antibiotic			
	confirmed case	linked case		Treatment/Prophylaxis			
YES	YES	N/A	NO	YES			
YES	NO	YES	YES	YES			
NO	YES	N/A	NO	YES			
NO	NO	YES	NO	YES			

PERTUSSUS TREATMENT and CHEMOPROPHYLAXIS RECOMMENDATIONS:

Providers should consider safety, current medications and potential interactions, adherence to the prescribed

regimen, and cost when choosing a macrolide or alternative agent for any patient

Antibiotic	Infant Dosage*	Children Dosage**	Adults Dosage***	Duration (days)
Erythromycin	40-50 mg/kg/day	40-50 mg/kg/day	250-500 PO, QID	14
(E-mycin®, Eryc®, EryTab®)	PO, in 4 divided	PO, in 4 divided	(Max 2g/day)	
	doses	doses		
	(Max 2g/day)	(Max 2g/day)		
Azithromycin**	For infants under 6	10 mg/kg/day PO,	500mg PO in 1 dose	5
(Zithromax®)	months of age,	in 1 dose then 5	(Max 500 mg/day)	
	10mg/kg/day PO,	mg/kg for 4 doses		
	for 5 doses	(Max 500 on day 1,		
	(Max 250mg/day)+	then		
	> 6 months, same	Max 250mg/day)+		
	as dose for children			
Trimethoprim-Sulfamethoxazole	Should not be	8 mg TMP/40 mg	1 double strength BID	14
(Bactrim TM , Septra®)	given to infants < 2	SMX/kg/day PO in		
	months, > 2	2 divided doses		
	months, same as			
	dose for children			
Clarithromycin	Should not be	10-12 mg/kg/day	500mg PO BID	7
(Biaxin®)	given to infants < 1	PO in 2 divided		
	month of age, > 1	doses		
	month, same as	(Max 1g/day)		
	dose for children			

SMX = Sulfamethoxazole, should not be given to pregnant women near term, nursing mothers or infants <2 months of age **TMP** = trimethoprim, should not be given to pregnant women near term, nursing mothers or infants <2 months of age *All children < 1 month of age who receives a macrolide should be monitored for development of Idiopathic Hypertrophic Pyloric Stenosis (IHPS).

^{**}Based on: American Academy of pediatrics. Pertussis. In: Pickering LK, ed. Red Book; 2003 Report of Committee on Infectious Disease. 26th ed. Elk Grove Village, IL: American Academy of Pediatrics; 2003 474-475

^{***}Per Package insert and conversation with CDC, for Azithromycin, **Z-pak** is an alternative.

⁺Per conversation with CDC, this treatment regimen using Azithromycin for infants and children should be considered. Langley, JM, et al. Azithromycin Is as Effective as and Better Tolerated Than Erythromycin Estolate for the Treatment of Pertussis. PEDIATRICS, (114 No 1), July 2004; e96-e101.

Accelerated Vaccination Schedule

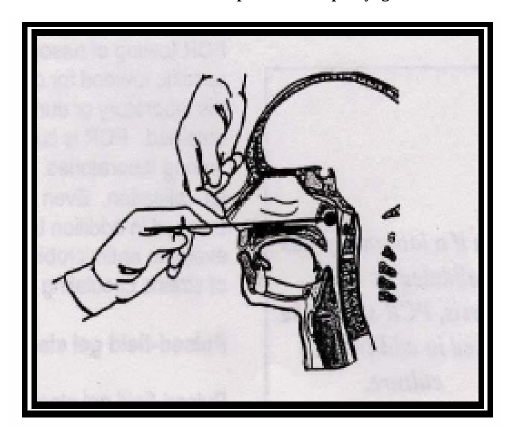
To administer DTaP on an accelerated schedule, give the 1st, 2nd and 3rd doses at 6, 10 and 14 weeks of age with a minimum interval of 4 weeks between doses (**This schedule may interfere with schedules with other vaccines. Please track other vaccines to make certain that they are given on schedule)** Administer the 4th and 5th DTaP doses to children aged <7 years at minimum intervals:

- ☐ Give the 4th dose immediately if the child has been exposed to pertussis and at least 6 months have elapsed since the 3rd dose, the child is > 12 months of age, and
- ☐ Give the 5th dose if the child is at least four years of age and the child has received at least 4 doses of DTaP.

Isolation

Symptomatic patients should refrain from public activities and the workplace for the first 5 days of a full course of antimicrobial treatment. Symptomatic persons who do not take antimicrobial treatment should refrain from public activities and the workplace for 21 days from onset of cough. Individuals who are not coughing or ill should attempt to restrict exposure to coughing and ill people.





NASOPHARYNGEAL SWAB

Ask the patient to cough before the test begins and then tilt their head back. Gently pass a sterile Dacron* or other polyester swab, with a non-wooden shaft (plastic or wire) in through the nostril and into the nasopharynx (the part of the pharynx that is over the roof of the mouth). The swab is quickly rotated and then removed.

^{*} Cotton or calcium alginate swabs are inhibitory to PCR